

METHOD, SYSTEM AND COMPUTER PRODUCT FOR DISPLAYING AXIAL IMAGES

Abstract of Disclosure

A method for displaying axial images that comprises receiving a reconstructed axial image. The reconstructed axial image includes a pre-selected number of completed reconstructed slices, a slice thickness and an interval value. A reformatted axial image is created in response to the reconstructed axial image. The creation of a reformatted axial image includes modifying the slice thickness in response to user slice thickness input and updating the interval value in response to user interval value input. The reformatted axial image is displayed in response to user display input.

20160929 10063786-051302

Figures

10063786-051302